L Number	Hits	Search Text	DB	Time stamp
1	16	antenna and mast and transmitter and	USPAT;	2004/04/14
·		speaker and 343/\$.ccls.	US-PGPUB;	08:04
			EPO; JPO;	
			DERWENT;	
ļ			IBM_TDB	
2	41	Matz near William .inv.	USPAT;	2004/04/14
-	-	Weaver near Timothy .inv.	US-PGPUB;	08:05
		Trouver from Timestry from	EPO; JPO;	
ļ			DERWENT;	
ł			IBM_TDB	
3	8	Matz near William .inv. and	USPAT;	2004/04/14
]	0	Weaver near Timothy .inv.	US-PGPUB;	08:05
		weaver near Timothy .inv.	EPO; JPO;	00:03
			DERWENT;	
			_	
	•	4	IBM_TDB	2004/04/42
•	2	antenna adj installation near method and	USPAT;	2004/04/13
		"LNBF"	US-PGPUB;	15:12
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	0	antenna adj installation and transmitter and	USPAT;	2004/04/13
		set adj box	US-PGPUB;	15:01
			EPO; JPO;	
		•	DERWENT;	
			IBM_TDB	
	0	antenna adj speaker and mast and	USPAT;	2004/04/13
		transmitter and set adj box	US-PGPUB;	14:48
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	0	antenna and mast and speaker and	USPAT;	2004/04/13
		transmitter and set adj box	US-PGPUB;	14:48
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	0	antenna and mast and transmitter and set	USPAT;	2004/04/13
		adj box	US-PGPUB;	14:48
			EPO; JPO;	
ŀ			DERWENT;	
			IBM_TDB	
.	1019	antenna and mast and transmitter	USPAT;	2004/04/13
			US-PGPUB;	14:48
			EPO; JPO;	
0			DERWENT;	
			IBM_TDB	
	80	antenna and mast and transmitter and	USPAT;	2004/04/14
		speaker	US-PGPUB;	08:03
			EPO; JPO;	50.00
İ	•		DERWENT;	
			IBM_TDB	

	0	antenna adj aligning near system and mast	USPAT;	2004/04/13
		and transmitter and speaker	US-PGPUB;	15:00
		•	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	2	6480161.pn.	USPAT;	2004/04/13
	_	- 135 13 14 pm	US-PGPUB;	14:51
		i	EPO; JPO;	i
			DERWENT;	
			IBM_TDB	
_	39	("0110434"   "2575917"   "2611566"	USPAT	2004/04/13
		"2667317"   "4126865"   "4237465"		14:51
		"4495706"   "4626864"   "4691207"		1.1101
		"4726259"   "4833932"   "5065969"		
		"5276972"   "5351060"   "5469182"		
		"5473335"   "5561433"   "5646638"		
		5473333		
		"5760739"   "5829121"   "5870059"		
		"5894674"   "5903237"   "5920291"		
		"5945945"   "5977922"   "5992809"		
		•		
		"5999139"   "6023247"   "6031508"   "6027042"   "6229244"   "6229480"		
		"6037913"   "6208314"   "6229480"		
		"6262687"   "6285338"   "6331839").PN.	HEDAT.	2004/04/13
-	0	antenna adj aligning near system and	USPAT;	15:01
		(343/766; 343/757 ; 343/761 ; 343/882 ;	US-PGPUB;	15:01
		343/890 ; 343/765	EPO; JPO;	
		; 343/758 ; 343/763 ; 248/282 ;	DERWENT;	1
		248/522).ccls.	IBM_TDB	
		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	LICDAT.	2004/04/13
-	1	antenna adj aligning and (343/766; 343/757	USPAT;	
		; 343/761 ; 343/882 ; 343/890 ; 343/765	US-PGPUB;	15:01
		; 343/758 ; 343/763 ; 248/282 ;	EPO; JPO;	
		248/522).ccls.	DERWENT;	
			IBM_TDB	
_	233	antenna adj installation and transmitter	USPAT;	2004/04/13
_	233	antenna auj metanation and transmitter	US-PGPUB;	15:02
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
		autanus adi installation and transmitter and	USPAT;	2004/04/13
•	1	antenna adj installation and transmitter and		15:15
		343/\$.ccis. and 29/\$.ccis.	US-PGPUB;	13:13
			EPO; JPO;	
			DERWENT;	
		0040000	IBM_TDB	2004/04/42
-	2	6216266.pn.	USPAT;	2004/04/13
			US-PGPUB;	15:12
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	7	("5386587"   "5396293"   "5677895"	USPAT	2004/04/13
		"5966186"   "5973756"   "6011511"		15:12
		"6075330").PN.		
-	5	antenna adj installation and (48/180;	USPAT;	2004/04/13
		348/191 ; 348/192 ; 348/553 ; 348/563 ;	US-PGPUB;	15:15
		348/569	EPO; JPO;	
		; 348/570 ; 348/725 ; 348/731 ;	DERWENT;	
		348/734 ; 455/3.2 ; 725/72).ccls.	IBM_TDB	
-	5	("4214212"   "4633513"   "4731877"	USPAT	2004/04/13
		"5014349"   "5093922").PN.		15:16

	Title	Current OR
1	Combination satellite and terrestrial antenna	343/725
2	Antenna alignment devices	343/760
3	Compact multi-band antenna	343/700MS
4	Antenna arrangement	343/700MS
5	Antenna alignment devices	343/878
6	Adjustable broadband antenna	343/711
7	Antenna alignment devices	343/760
8	Compact multi-band antenna	343/700MS
9	Patch antenna	343/700MS
10	Adjustable broadband antenna	343/715
11	Acoustically driven plasma antenna	343/701
12	Multi-component antenna and method therefor	455/575.7
13	Method of manufacturing a helical antenna	29/600
14	MSAT mast antenna with reduced frequency scanning	343/895
15	Magnetostatic electrical devices	343/788
16	Automatic direction finding system	342/445

	Current XRef
1	343/713; 343/729; 343/895
2	343/757
3	343/846; 343/872
4	
5	
6	343/713
7	343/878; 343/894
8	343/725; 343/752; 343/872
9	343/848; 343/893
10	343/821; 343/831
11	250/282; 315/111.11; 333/99PL
12	343/702; 343/793; 379/433.13; 455/129; 455/351
13	138/122; 156/175; 343/895
14	343/713; 343/894
15	
16	343/728

	Title	Current OR
1	Antenna alignment devices	343/760
2	Antenna alignment devices	343/878
3	Antenna alignment configuration	343/834
4	Antenna with integral alignment devices	343/760
5	METHOD FOR ALIGNING AN ANTENNA WITH A SATELLITE	29/600
6	Antenna installation monitoring device and antenna installation methods	29/600
7	Antenna alignment devices	343/760
8	Antenna alignment configuration	343/878

	Current XRef
1	343/757
2	
3	
4	
5	
6	
7	343/878;
	343/894
	342/359;
	343/755;
8	343/765;
	343/880;
	343/892